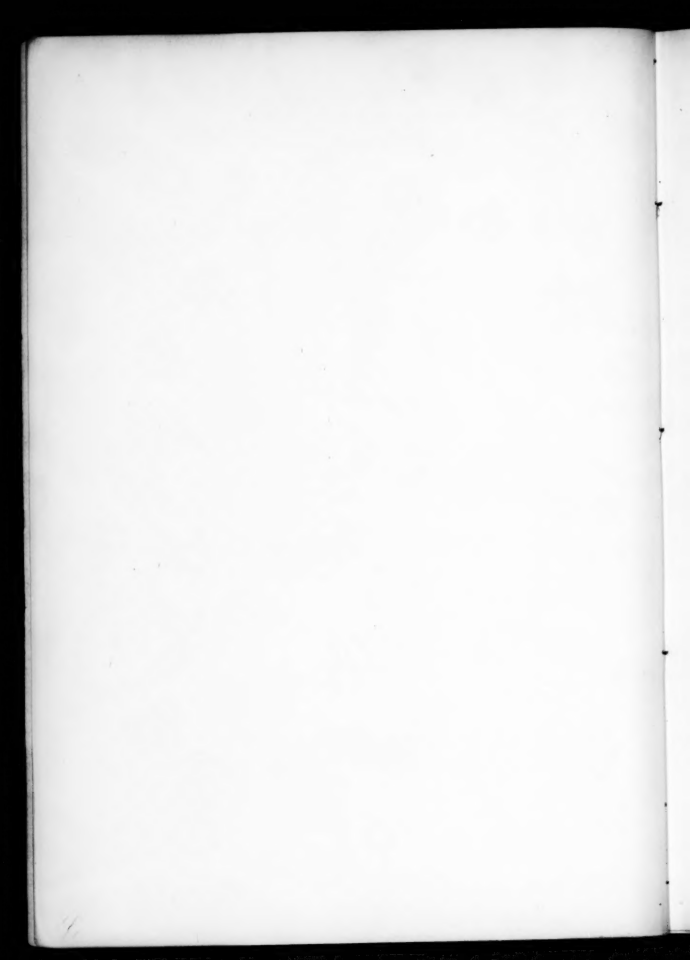
THE ASTROPHYSICAL JOURNAL



THE

Astrophysical Journal

An International Review of Spectroscopy and Astronomical Physics

EDITORS

GEORGE E. HALE

IAMES E. KEELER

Director of the Yerkes Observatory

Director of the Allegheny Observatory

ASSISTANT EDITORS

5-5-290

J. S. AMES

Johns Hopkins University

W. W. CAMPBELL

Lick Observatory

HENRY CREW

Northwestern University

E. B. FROST

Dartmouth College

F. L. O. WADSWORTH, University of Chicago

ASSOCIATE EDITORS

M. A. CORNU

École Polytechnique, Paris

N. C. DUNÉR

Astronomiska Observatorium, Upsala

WILLIAM HUGGINS

Tulse Hill Observatory, London

P. TACCHINI

Osservatorio del Collegio Romano, Rome

H. C. VOGEL

Astrophysikalisches Observatorium, Potsdam

C. S. HASTINGS Yale University

A. A. MICHELSON

University of Chicago

E. C. PICKERING

Harvard College Observatory

H. A. ROWLAND

Johns Hopkins University

C. A. YOUNG

Princeton University

VOLUME II JUNE—DECEMBER 1895

The University of Chicago Press
1895

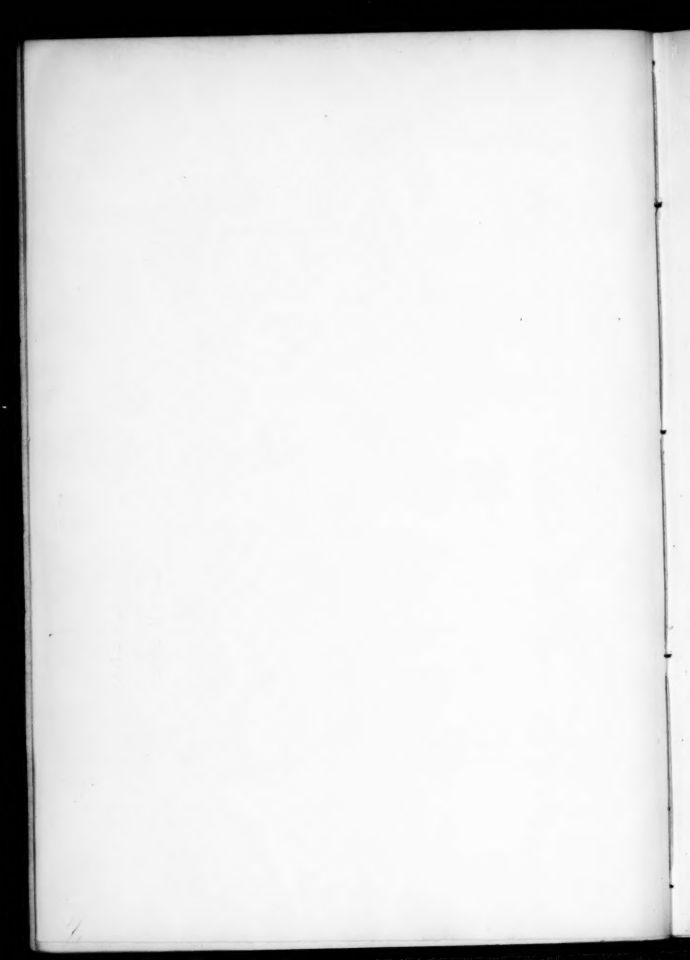


TABLE OF CONTENTS.

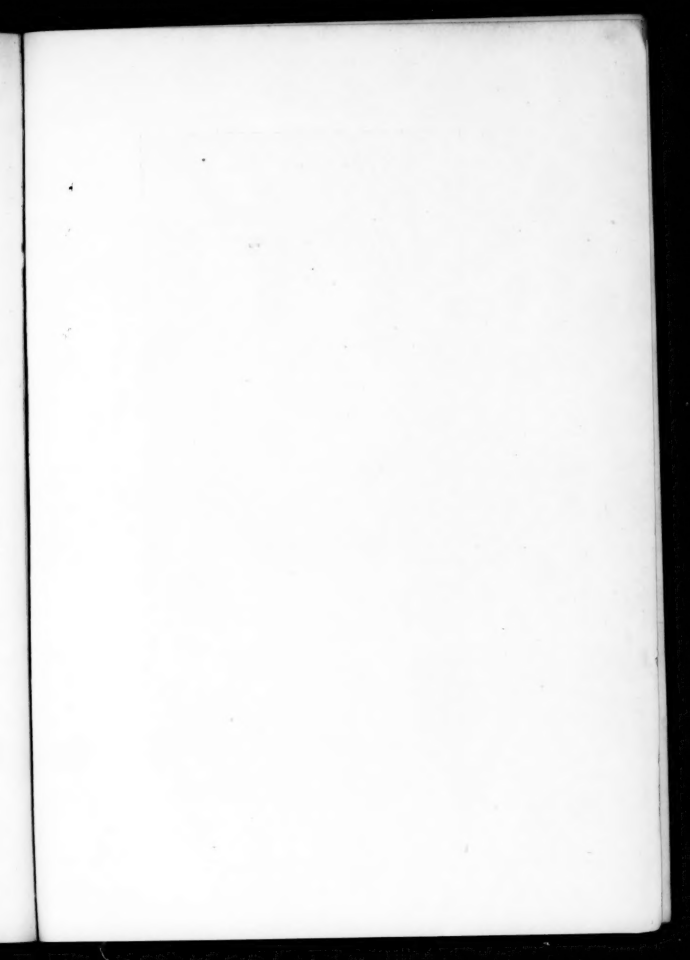
CENEDAL	
GENERAL.	PAGE.
A CONTRIBUTION TO THE THEORY OF RADIATION. G. Jaumann -	215
A New Form of Stellar Photometer. E. C. Pickering	89
A REVIEW OF THE SPECTROSCOPIC OBSERVATIONS OF MARS. W.	
W. Campbell	28
A SPECTROGRAPHIC DETERMINATION OF VELOCITIES IN THE SYS-	
TEM OF SATURN. W. W. Campbell	127
CELESTIAL PHOTOGRAPHS WITH A "MAGIC LANTERN" LENS. E.	
E. Barnard - · · · · · · · ·	351
CLOSE BINARY SYSTEMS AND THEIR RELATION TO SHORT PERIOD	
VARIATIONS. Alexander W. Roberts	283
CONDITIONS AFFECTING THE FORM OF LINES IN THE SPECTRUM OF	
SATURN. James E. Keeler	63
NOTE ON THE MAGNESIUM BAND AT λ 5007. H. Crew and O. H.	
Basquin	100
NOTE ON THE SPECTRUM OF CARBON. H. Crew and O. H. Basquin	103
ON A PHOTOGRAPHIC SEARCH FOR A SATELLITE TO THE MOON.	
E. E. Barnard	347
ON THE BROADENING OF SPECTRAL LINES. A. A. Michelson	251
ON THE DISTRIBUTION IN LATITUDE OF SOLAR PHENOMENA OBSERVED AT THE ROYAL OBSERVATORY OF THE ROMAN	
and the second s	26
COLLEGE IN 1894. P. Tacchini ON THE EFFECT OF PRESSURE OF THE SURROUNDING GAS ON	20
THE TEMPERATURE OF THE CRATER OF AN ELECTRIC ARC	
LIGHT. W. E. Wilson	212
ON THE ELECTROMAGNETIC NATURE OF THE SOLAR RADIATION	212
AND ON A NEW DETERMINATION OF THE TEMPERATURE OF	
THE SUN. H. Ebert	55
ON THE EXISTENCE OF A TWILIGHT ARC UPON THE PLANET	22
MARS. Percival Lowell	136
ON THE EXISTENCE OF LAW IN THE SPECTRA OF SOLID BODIES,	130
AND ON A NEW DETERMINATION OF THE TEMPERATURE OF	
THE SUN. F. Paschen	202
ON THE FORMS OF THE DISKS OF JUPITER'S SATELLITES. S. I.	-02
Bailey	97
Dailey	71

ON THE LIMIT OF VISIBILITY OF FINE LINES IN A TELESC	OPE.	A.	
A. Michelson		æ	60
ON THE OCCURRENCE IN STELLAR SPECTRA OF THE LINES	OF C	LÈ-	
VEITE GAS, AND ON THE CLASSIFICATION OF STARS	OF T	THE	
FIRST SPECTRAL TYPE. H. C. Vogel	-		333
PHOTOGRAPH OF THE NEBULA N. G. C. 1499, NEAR THE STA			
SEI, E. E. Barnard			350
PHOTOGRAPHS OF THE MILKY WAY NEAR 15 MONOCERO			
NEAR & CYGNI. E. E. Barnard PHOTOMETRY OF A LUNAR ECLIPSE. F. W. Very		-	58
			293
PRELIMINARY TABLE OF SOLAR SPECTRUM WAVE-LENGTHS			
45; VII., p. 109; VIII., p. 188; IX., p. 306; X., p. 366			
Rowland			
RÉSUMÉ OF SOLAR OBSERVATION MADE IN 1894 AT THE AST			
CAL OBSERVATORY OF CATANIA. A. Mascari			119
SEVEN NEW VARIABLE STARS. M. Fleming			198
SOLAR OBSERVATIONS MADE AT THE ROYAL OBSERVATORY			
ROMAN COLLEGE: January-June, 1895. P. Tacchini			224
SPECTROSCOPIC OBSERVATIONS OF COLORED STARS. Friedrich			
ger			148
STARS HAVING PECULIAR SPECTRA. EIGHT NEW VARIABI			
IN CETUS, VELA, CENTAURUS, LUPUS, SCORPIO, AQU			
PEGASUS. M. Fleming			354
STARS WHOSE SPECTRA CONTAIN BOTH BRIGHT AND DARK HY			
Lines. W. W. Campbell			177
THE ARC-SPECTRA OF THE ELEMENTS. III. PLATINUM AND			0
H. A. Rowland and R. R. Tatnall			184
THE MEASUREMENT OF SOME STANDARD WAVE-LENGTHS			
Infra-red Spectra of the Elements. I., p. 1; II E. P. Lewis			
THE MODERN SPECTROSCOPE. XIII. A NEW MULTIPLE TRANS			
PRISM OF GREAT RESOLVING POWER. F. L. O. W.			26.
THE MODERN SPECTROSCOPE, XIV. FIXED-ARM CONCAVE			264
Spectroscopes. F. L. O. Wadsworth			270
THE SPECTRUM OF HELIUM. W. Crookes			370
THE SPECTRUM OF HELIUM, W. Crookes			22/
MINOR CONTRIBUTIONS AND NOTES.			
ÉTIENNE-LÉOPOLD TROUVELOT. George E. Hale -			166
FRIEDRICH WILHELM GUSTAV SPÖRER. H. C. Vogel			239
HARVARD COLLEGE OBSERVATORY CIRCULARS, NO. 1 AN.			-57
E. C. Pickering			320

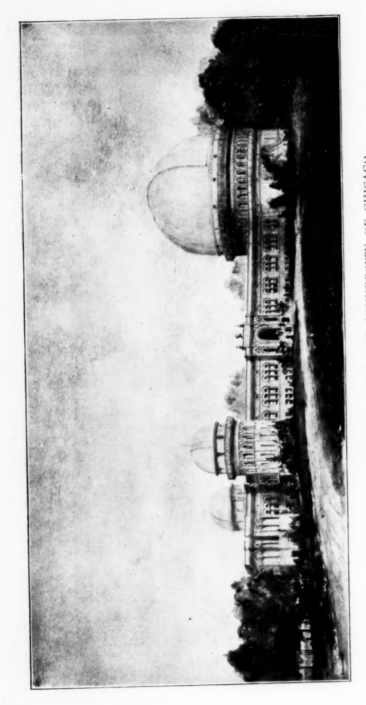
NOTE ON A DIFFERENTIAL METHOD OF DETERMINING THE VELOCITY	
OF STARS IN THE LINE OF SIGHT. Edwin B. Frost	235
NOTE ON EARLIER OBSERVATIONS OF ATMOSPHERIC ABSORPTION	
BANDS IN THE INFRA-RED SPECTRUM. F. W. Very	237
Note on Helium in & Lyræ. E. B. Frost	383
Note on Paschen's Laws of Radiation. F. W. Very · · ·	316
Notes on Schmidt's Theory of the Sun (communicated by E. J.	
Wilczynski). George E. Hale	69
Note on the Huggins Method of Photographing the Solar	
CORONA WITHOUT AN ECLIPSE. George E. Hale	77
Note on the D_3 Line in the Spectrum of the Chromosphere.	
George E. Hale	165
Note on the Duplicity of the D3 Line. A. Riccò	236
Note on the Spectroscopic Proof of the Meteoric Constitu-	
TION OF SATURN'S RINGS. James E. Keeler	163
Note on the Spectrum of the Aurora Borealis. W. W. Camp-	
bell	162
Note on the Yerkes Observatory. George E. Hale	74
OBSERVATIONS OF THE B BAND IN STELLAR SPECTRA. W. W.	
Campbell	163
On the Cause of the Granulation of the Surface of the Sun.	
J. Scheiner	77
On the Presence of Helium in Clèveite. George E. Hale -	76
On the Wave-length of the D_3 Line in the Spectrum of the	
CHROMOSPHERE. George E. Hale	384
PHOTOGRAPH OF THE NEBULA NEAR 42 ORIONIS MADE AT THE	
ASTROPHYSICAL OBSERVATORY OF CATANIA. A. Riccò -	164
PHOTOGRAPHIC MAPS OF METALLIC SPECTRA. H. Crew	318
PRELIMINARY NOTE ON THE RADIATION OF INCANDESCENT PLAT-	
INUM. Harry Fielding Reid	160
THE BELGIAN ASTRONOMICAL SOCIETY	168
THE VISIBLE SPECTRUM OF THE TRIFID NEBULA. W. W. Campbell	161
REVIEWS.	
Bemerkung zu der Abhandlung über Lichtemission; G. Jau-	
mann, by James E. Keeler	241
BEOBACHTUNGEN ANGESTELLT AM ASTROPHYSIKALISCHEN OBSERVA-	
TORIUM IN O GYALLA, by James E. Keeler	81
EIN NEUES SPECTRALPHOTOMETER; Arthur König, by James E.	
Keeler	18

CONTENTS

Molecules and the Molecu	ULAR	ТнЕ	ORY O	F M	TTER	; A.	D. R	is-	
teen, by H. Crew			-	-			-		392
ON THE ELECTROLYSIS OF	GAS	ES;	J. J.	Tho	mson,	by	R.	A.	
Fessenden		40	-				-	-	394
Untersuchung der spectr.	ALEN	Zus	AMME	NSET	ZUNG	VERS	CHIE	D-	
ENER LICHTQUELLEN;	Else	Kött	gen, b	y Jan	nes E.	. Kee	ler	-	82
Untersuchungen über die	SPE	CTRA	DER	HELL	EREN	STE	RNE;	J.	
Scheiner, by E. B. Fros	t	-	-	-	-		-	-	386
ZUR THEORIE DER VERBREITI	ERUN	G DE	R SPE	CTRAI	LINII	EN; F	ürst	B.	
Galitzin, by H. Crew	-		-			-		-	324
BECENT BURLICATIONS					0			0	,
RECENT PUBLICATIONS		-	-	-	83,	169,	243,	328,	390



FRONTISPIECE



YERKES OBSERVATORY OF THE UNIVERSITY OF CHICAGO Lake Geneva, Wisconsin